

UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration

NATIONAL OCEAN SERVICE National Geodetic Survey Silver Spring, Maryland 20910-3282

JAN 22 2003

Ms. Victoria J. Rutson Chief, Section of Environmental Analysis Surface Transportation Board 1925 K Street, N.W. Washington, D.C. 20423-0001

Dear Ms. Rutson:

The area in question on the map with the Environmental and Historic Reports for the proposed rail line abandonment of Burlington Northern and Santa Fe Railway Co. for 19.8 miles of rail line between milepost M.P. 216.95 near Franklin, Franklin County, Nebraska, and M.P. 197.15 near Red Cloud, Webster County, Nebraska, <u>STB Docket No. AB-6 (Sub-No. 400X)</u>, has been reviewed within the areas of National Geodetic Survey (NGS) responsibility and expertise and in terms of the impact of the proposed actions on NGS activities and projects.

As a result of this review, 10 geodetic station markers have been identified that may be affected by the proposed abandonment; a listing of these markers is enclosed. Additional information about these station markers can be obtained via the Internet or NGS CD-ROM. A fact sheet for these two data retrieval methods is enclosed. If there are any planned activities which will disturb or destroy these markers, NGS requires not less than 90 days notification in advance of such activities in order to plan for their relocation.

If further information is needed for these geodetic station markers, contact Mr. Frank C. Maida. His address is NOAA, N/NGS2, Room 8736, 1315 East-West Highway, Silver Spring, Maryland 20910-3282, fax: 301-713-4324, e-mail: Frank Maida@noaa.gov.

Sincerely,

David B. Zilkoski

Acting Chief, Spatial Reference

System Division

Enclosures

cc: M. Smith - Freeborn & Peters N/NGS1x1 - J. Richardson





THE BURLINGTON NORTHERN AND SANTA FE RAILWAY COMPANY FRANKLIN AND WEBSTER COUNTIES, NEBRASKA

BETWEEN FRANKLIN AND RED CLOUD

STB DOCKET NO. AB-6 (SUB-NO. 400X)

10 GEODETIC CONTROL MARKS IN THE PROPOSED ABANDONMENT AREA

PID	DESIGNATION	LATITUDE	LONGITUDE
LH0378 LH0376 LH0374 LH0373 LH0372 LH0371 LH0368 LH0367 LH0366	T 169 S 169 R 169 Q 169 P 169 N 169 M 167 L 167 K 167 L 169 RESET	N400422 N400512 N400520 N400510 N400503 N400515 N400521 N400521 N400525 N400518	W0983300 W0983615 W0983803 W0984014 W0984225 W0984528 W0984909 W0985323 W0985453 W0985710



National Geodetic Survey - News Flash!



GEODETIC DATA AVAILABLE FREE ON THE INTERNET

Are you interested in getting the most current position, height, and descriptive information for all the geodetic control points in the National Spatial Reference System? Are you interested in getting this information immediately, free of cost, and whenever you want it? With an Internet connection, this information is yours to download.

The National Geodetic Survey's (NGS) data sheet contains position, height, and descriptive information for approximately 750,000 control points throughout the United States. The data sheet provides:

- ▶ The geodetic coordinates and the orthometric height for each point
- The horizontal and vertical datums on which the information is based
- ► State plane coordinates and Universal Transverse Mercator coordinates
- ► Modeled geoid height, ellipsoidal height, modeled gravity, and Laplace correction
- A description of the station's location and how to reach it

To obtain his information, set your Web browser to http://www.ngs.noaa.gov/products_services.html

For more information contact:
NOAA, National Geodetic Survey, N/NGS12
1315 East-West Highway, Station 09202
Silver Spring, MD 20910
Telephone: (301) 713-3242; Fax: (301) 713-4172
Monday through Friday, 7:00 a.m. - 4:30 p.m., Eastern Time
http://www.ngs.noaa.gov



NGS: Tying America Together